## How to play this game:

You are what they call a source, a massive object somewhere deep in space, sending out its signals. **First**, write your name on the front. Then check the info about yourself and start looking for **detectors** that can detect your messengers. The messengers in *italics* haven't really been seen yet from that source, but we will play as if they have. Count how many times you've been detected like so: IHTI. And any time you're wondering what all these crazy words actually mean, just ask one of the **physicists**. Welcome to the IceCube Masterclass!

### How to play this game:

You are what they call a source, a massive object somewhere deep in space, sending out its signals. **First**, write your name on the front. Then check the info about yourself and start looking for **detectors** that can detect your messengers. The messengers in *italics* haven't really been seen yet from that source, but we will play as if they have. Count how many times you've been detected like so: IHTI. And any time you're wondering what all these crazy words actually mean, just ask one of the **physicists**. Welcome to the IceCube Masterclass!

## How to play this game:

You are what they call a source, a massive object somewhere deep in space, sending out its signals. **First**, write your name on the front. Then check the info about yourself and start looking for **detectors** that can detect your messengers. The messengers in *italics* haven't really been seen yet from that source, but we will play as if they have. Count how many times you've been detected like so: IIII. And any time you're wondering what all these crazy words actually mean, just ask one of the **physicists**. Welcome to the IceCube Masterclass!

### How to play this game:

You are what they call a source, a massive object somewhere deep in space, sending out its signals. **First**, write your name on the front. Then check the info about yourself and start looking for **detectors** that can detect your messengers. The messengers in *italics* haven't really been seen yet from that source, but we will play as if they have. Count how many times you've been detected like so: IHTI. And any time you're wondering what all these crazy words actually mean, just ask one of the **physicists**. Welcome to the IceCube Masterclass!

### How to play this game:

You are what they call a source, a massive object somewhere deep in space, sending out its signals. **First**, write your name on the front. Then check the info about yourself and start looking for **detectors** that can detect your messengers. The messengers in *italics* haven't really been seen yet from that source, but we will play as if they have. Count how many times you've been detected like so: IHTI. And any time you're wondering what all these crazy words actually mean, just ask one of the **physicists**. Welcome to the IceCube Masterclass!

#

#### How to play this game:

You are what they call a source, a massive object somewhere deep in space, sending out its signals. **First**, write your name on the front. Then check the info about yourself and start looking for **detectors** that can detect your messengers. The messengers in *italics* haven't really been seen yet from that source, but we will play as if they have. Count how many times you've been detected like so: Iff. And any time you're wondering what all these crazy words actually mean, just ask one of the **physicists**. Welcome to the IceCube Masterclass!

#

## How to play this game:

You are what they call a source, a massive object somewhere deep in space, sending out its signals. **First**, write your name on the front. Then check the info about yourself and start looking for **detectors** that can detect your messengers. The messengers in *italics* haven't really been seen yet from that source, but we will play as if they have. Count how many times you've been detected like so: IHTI. And any time you're wondering what all these crazy words actually mean, just ask one of the **physicists**. Welcome to the IceCube Masterclass!

#

# How to play this game:

You are what they call a source, a massive object somewhere deep in space, sending out its signals. **First**, write your name on the front. Then check the info about yourself and start looking for **detectors** that can detect your messengers. The messengers in *italics* haven't really been seen yet from that source, but we will play as if they have. Count how many times you've been detected like so: IHTI. And any time you're wondering what all these crazy words actually mean, just ask one of the **physicists**. Welcome to the IceCube Masterclass!